Form PTO-1449	U.S. Department of Commerce Patent and Trademark Office	Atty. Docket No.: F-8245		Serial N	Serial No.: Lunks of 1944		
(Rev. 7-80) 42-44F (F-49)		Applicant: Georg MICHELSON					
INFORMATION DISCLOSURE CITATION (Use several sheets if necessary)		Filing Date:		Group:	Group:		
	U.S. I	PATENT DOCU	MENTS				
Examiner Initial	Document Number	Date	Name	Class	Subclass	Filing Appro	g Date If priate
·/NS/	5,900,928	5/4/99	Riva et al.				
	FOREIG	N PATENT DO	CUMENTS	1 -		Γ	
	Document Number	Date	Country	Class	Subclass	Translation	
						Yes	No
				-}	 		
/NS/	0 631 757	1/4/95	EP relevance provides	l in foreign	search ren	ort	Nº
TRANSLATIC C Concise state	0 631 757 ON KEY: * English Abstract. F Concise tement of relevance provided in specification of reference translated. Description of the concise temperature of the concise temperatu	statement of cation. ^s Con abstract on	relevance provided ncise statement of r ly - copy of reference	relevance ce in pct so	provided in earch.	oort. IDS.	N°
TRANSLATIC C Concise state	ON KEY: * English Abstract. F Concise tement of relevance provided in specification of reference translated. C English	statement of cation. S Con abstract on attions (Includencessurized resi	relevance provided noise statement of r ly - copy of reference ing Author, Title, Date, stance vessel diameter	elevance ce in pct so Pertinent P	provided in earch. Pages, Etc.)	igital ima	age
TRANSLATIO C Concise state Relevant por	ON KEY: * English Abstract. F Concise tement of relevance provided in specification of reference translated. DENGLISH OTHER INFORMATION DISCLOSURE CITAL Joerg-Gerald Fischer et al., "Analysis of processing device"; COMPUTER METHO	statement of cation. S Con abstract on abstract on attions (Includencessurized residues AND PROsdurchmesser medical statement of the statement	relevance provided noise statement of relevance of reference in a statement of relevance of reference in a stance vessel diameter of GRAMS IN BIOMED in tells Scanning-Laser-Control of the stance of	Pertinent P	provided in earch. Pages, Etc.)	IDS.	age